

#3

1/14

DNA CONCENTRATION
IN UNPRESERVED
URINE

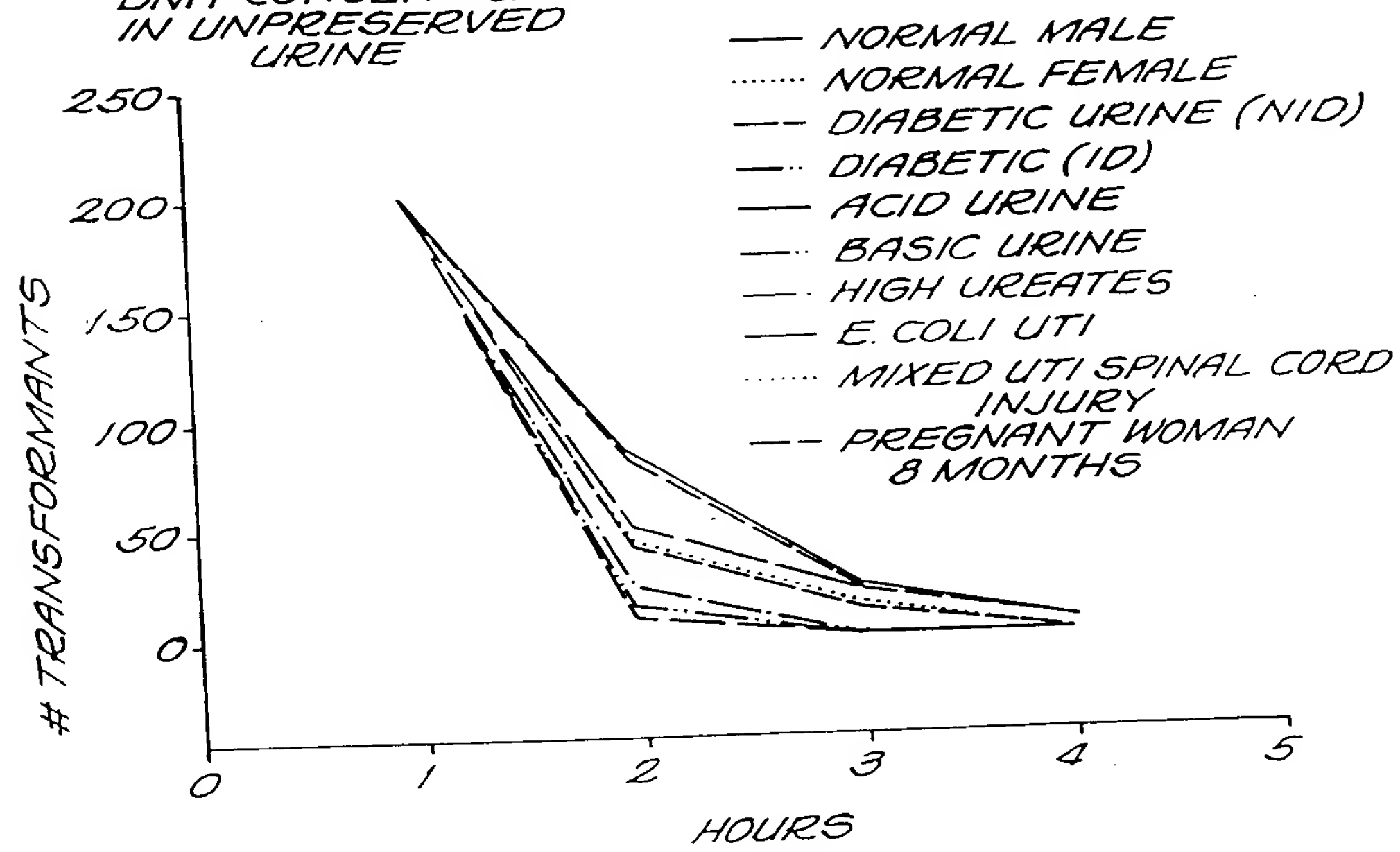


FIG. 1
(PRIOR ART)

EIGHT DAY SERIAL DATA ON
BIOLOGICALLY ACTIVE DNA

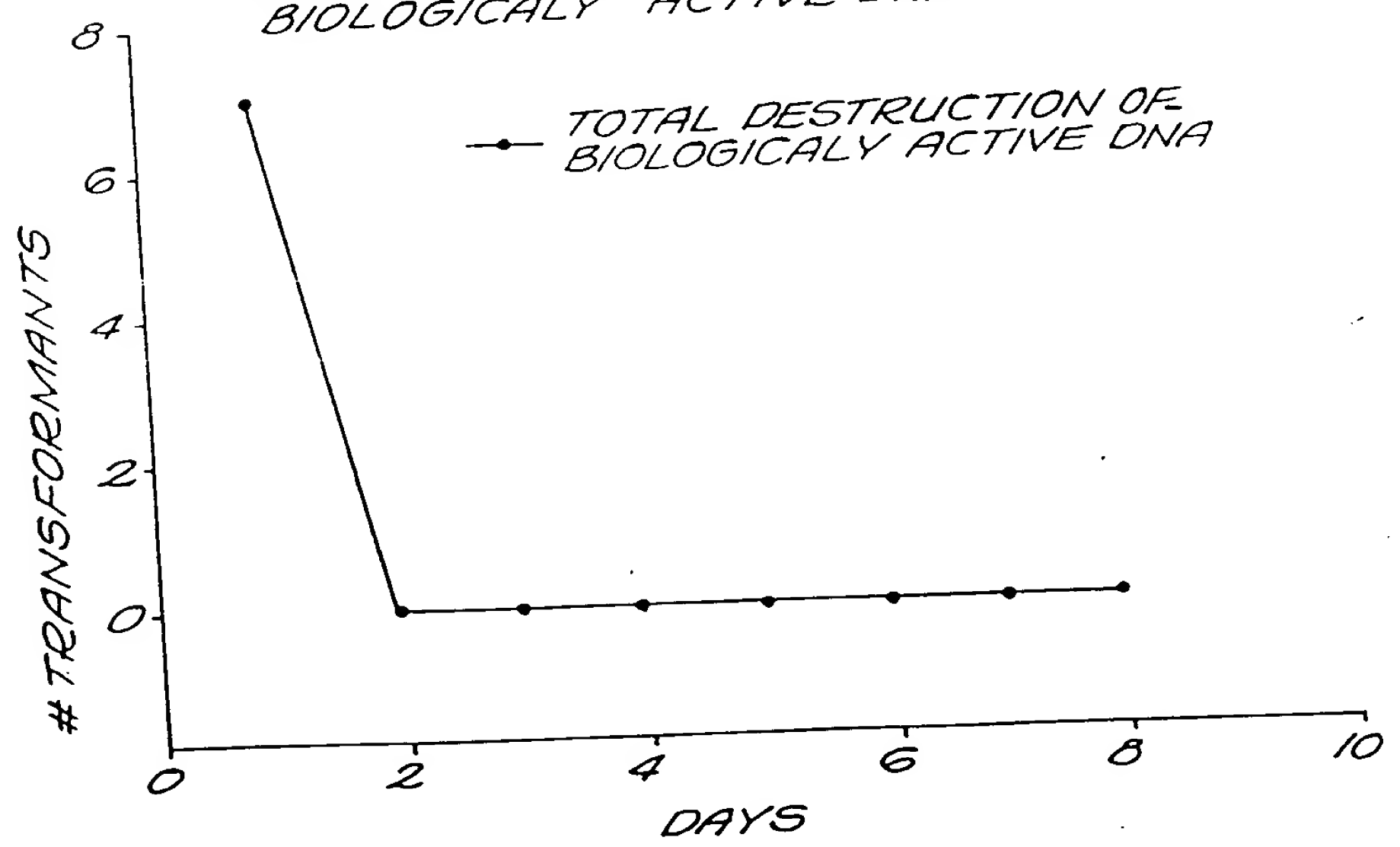


FIG. 2
(PRIOR ART)

09805785 092404
104240 98/50860

2/14

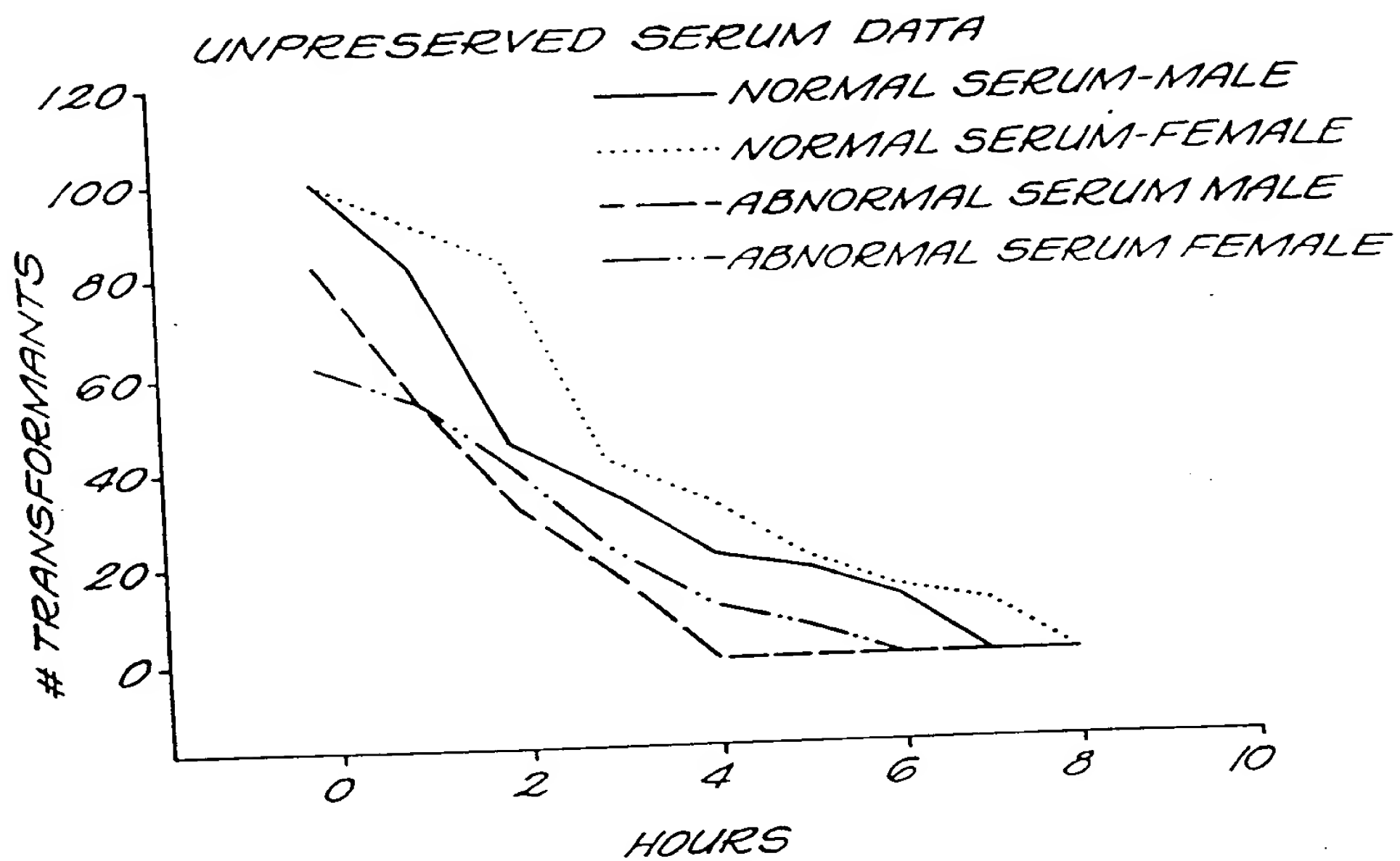


FIG. 3

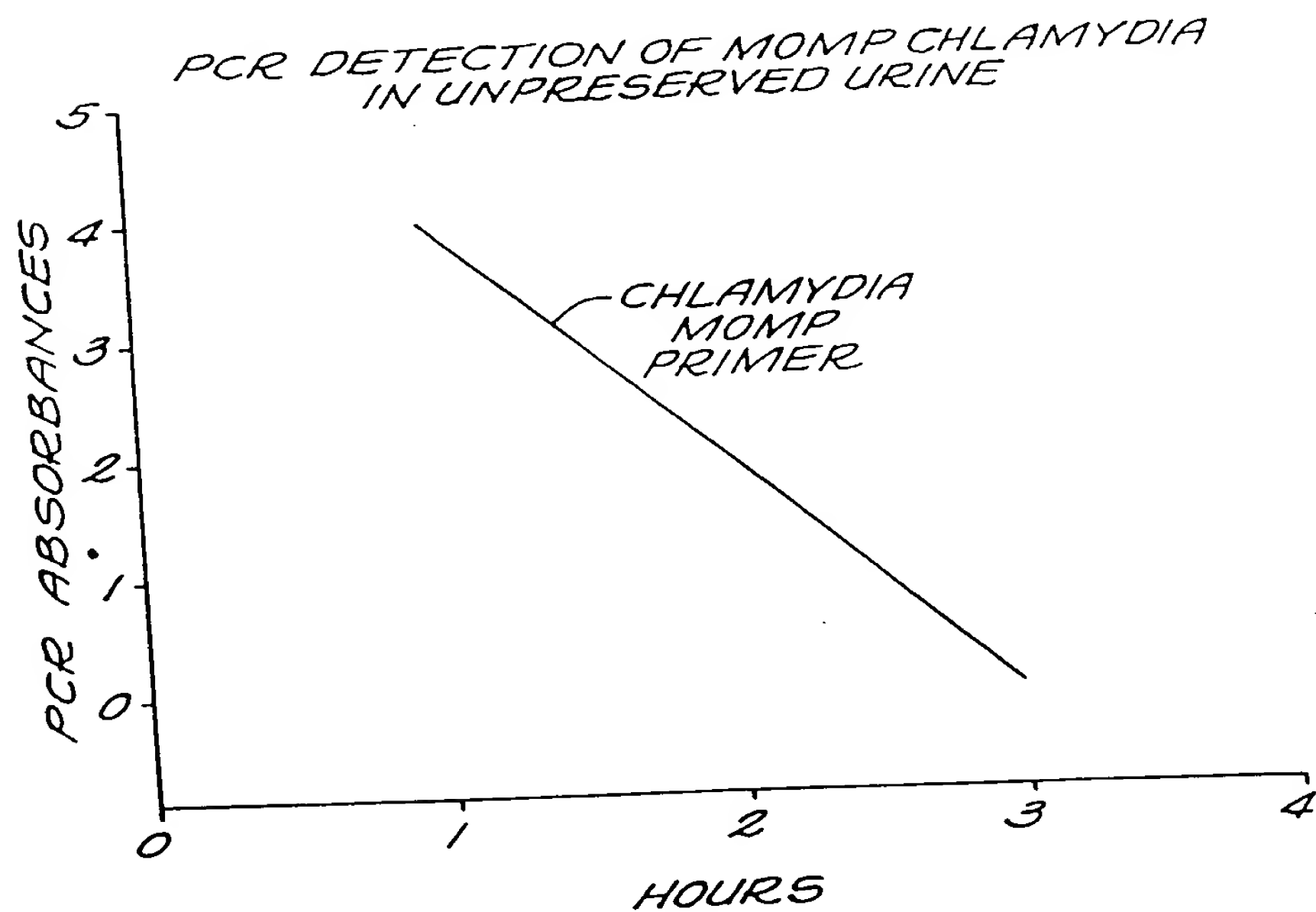


FIG. 4

0980578-07404
F04220-68250860

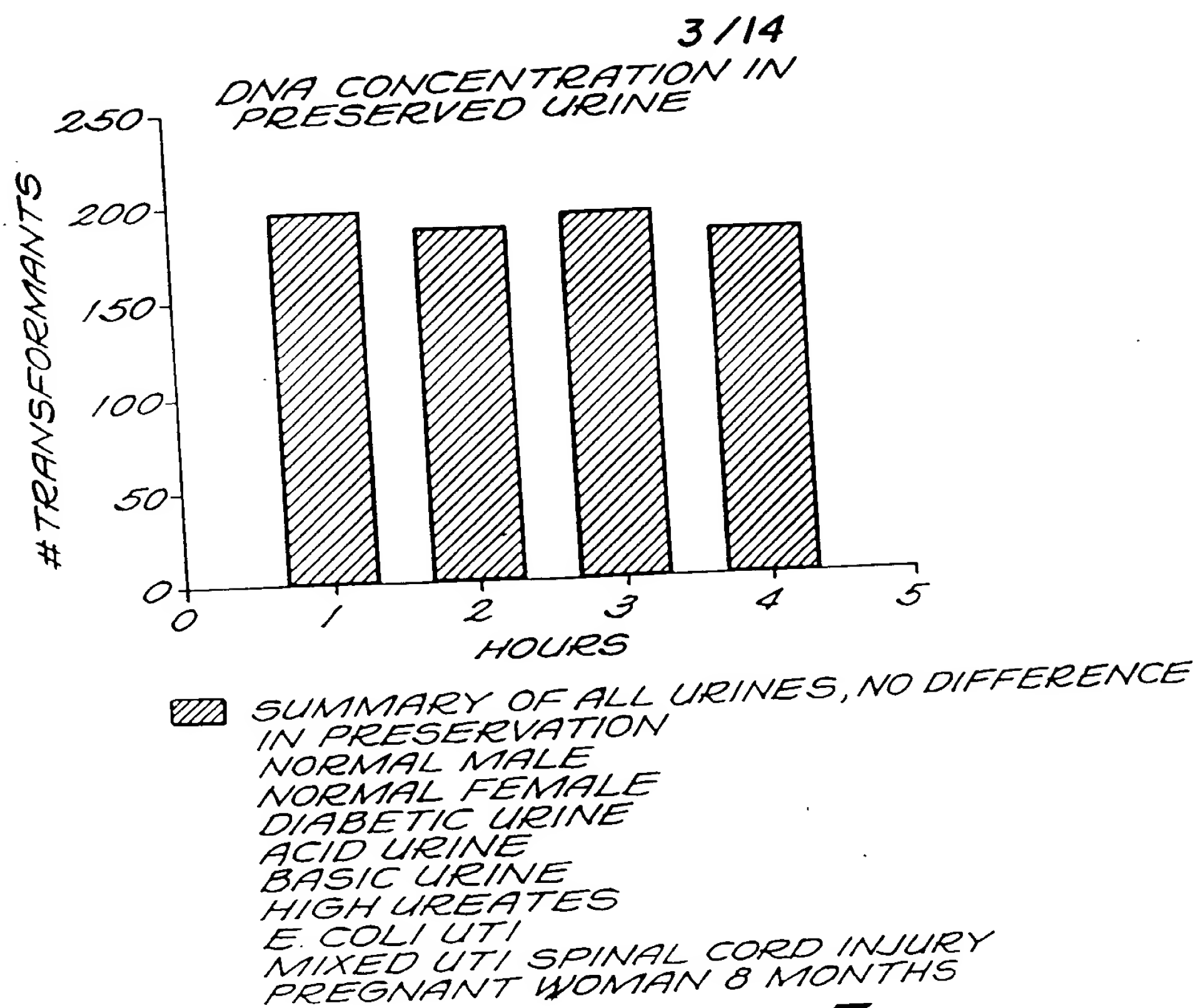


FIG. 5

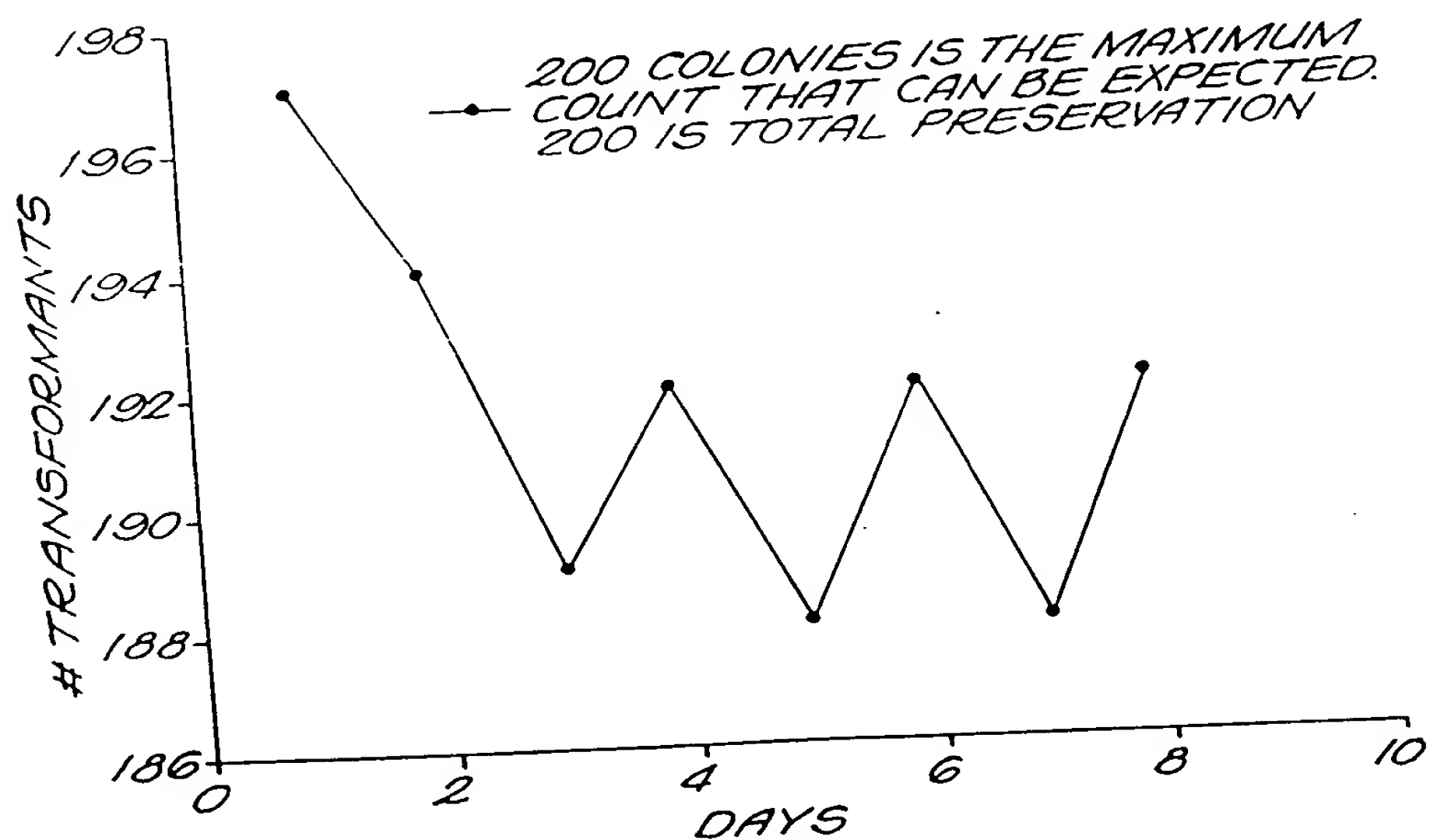


FIG. 6

4/14

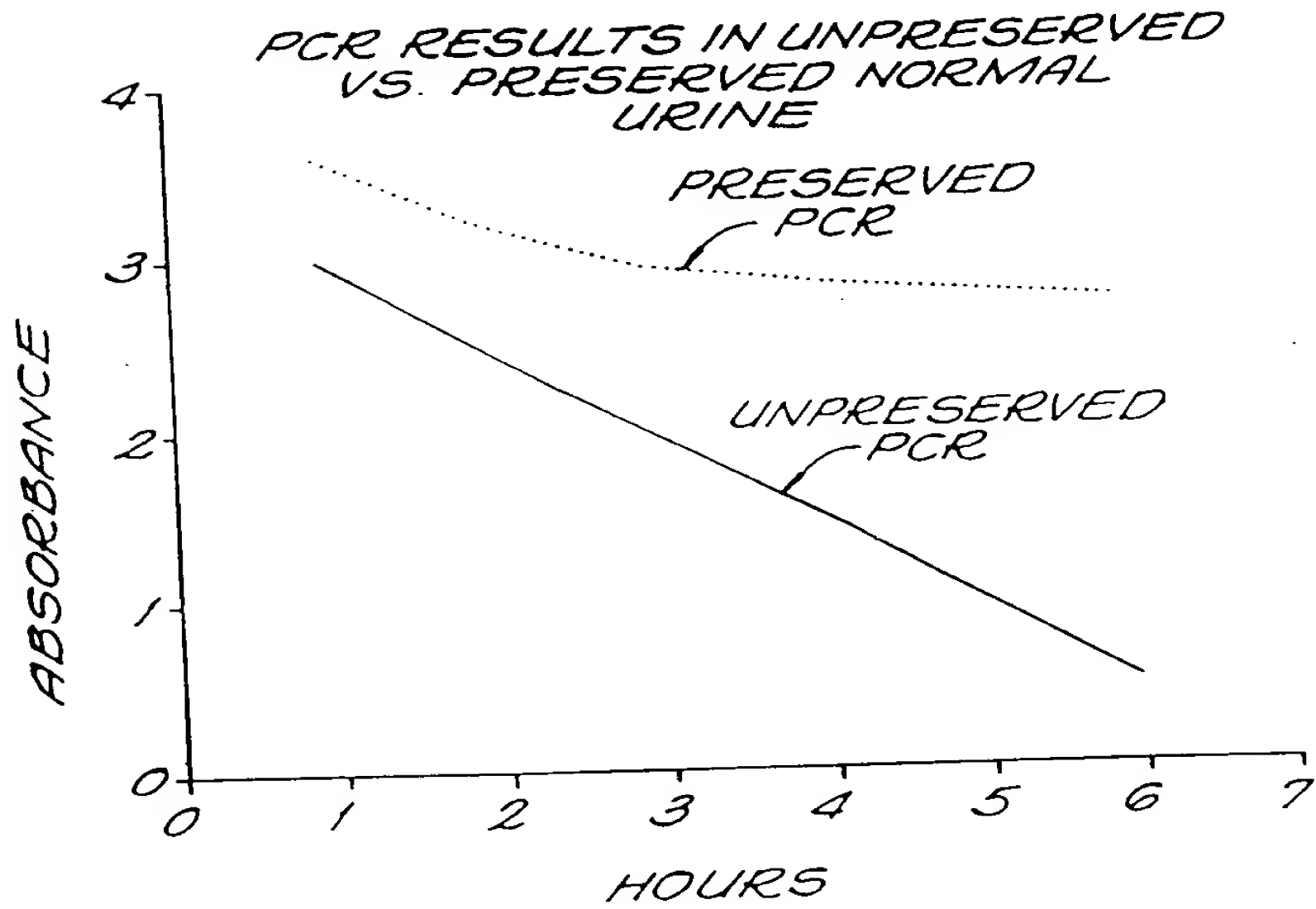


FIG. 7

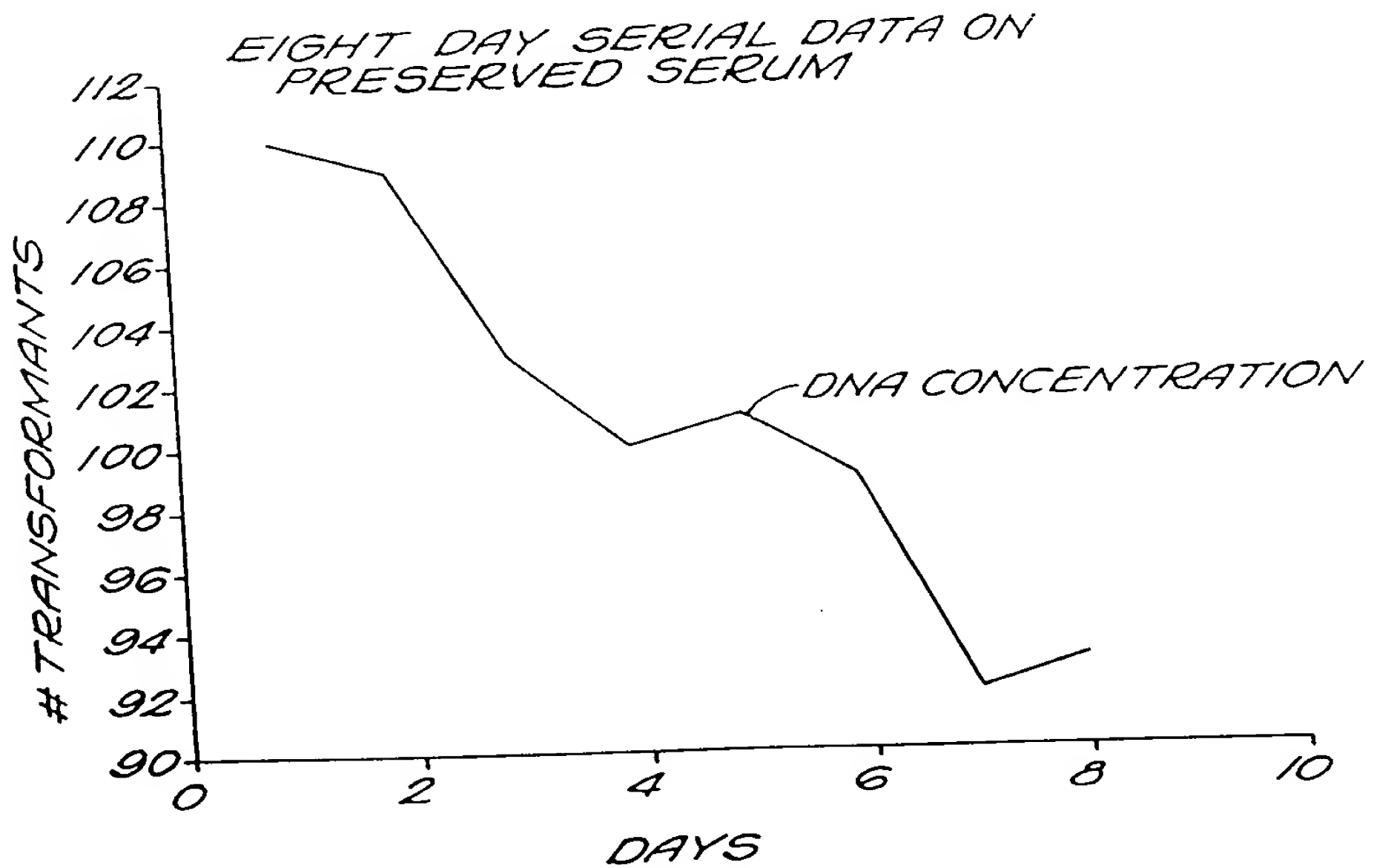


FIG. 8

104220" 53/50250

09205785-072404
1042705250860

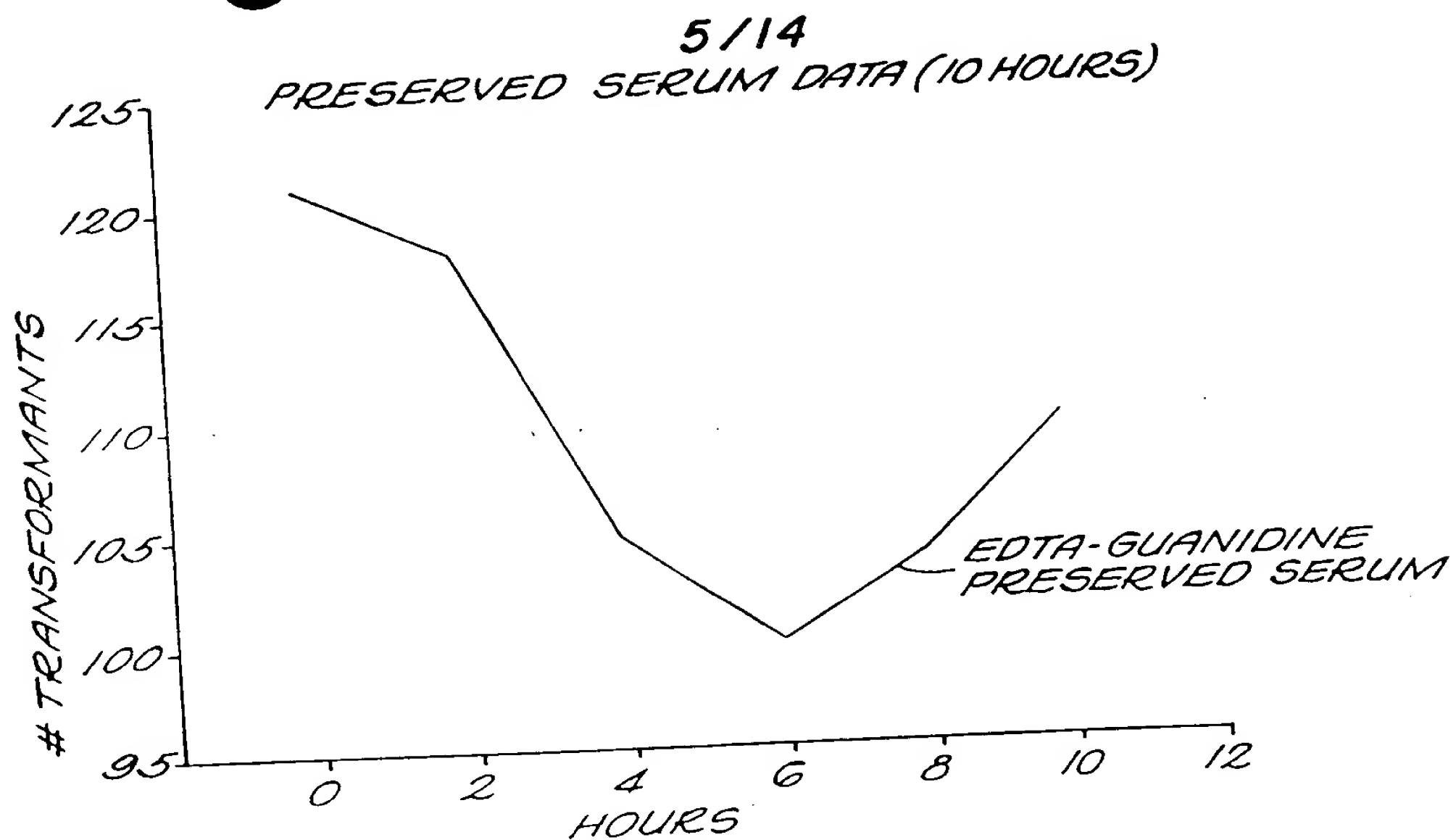


FIG. 9

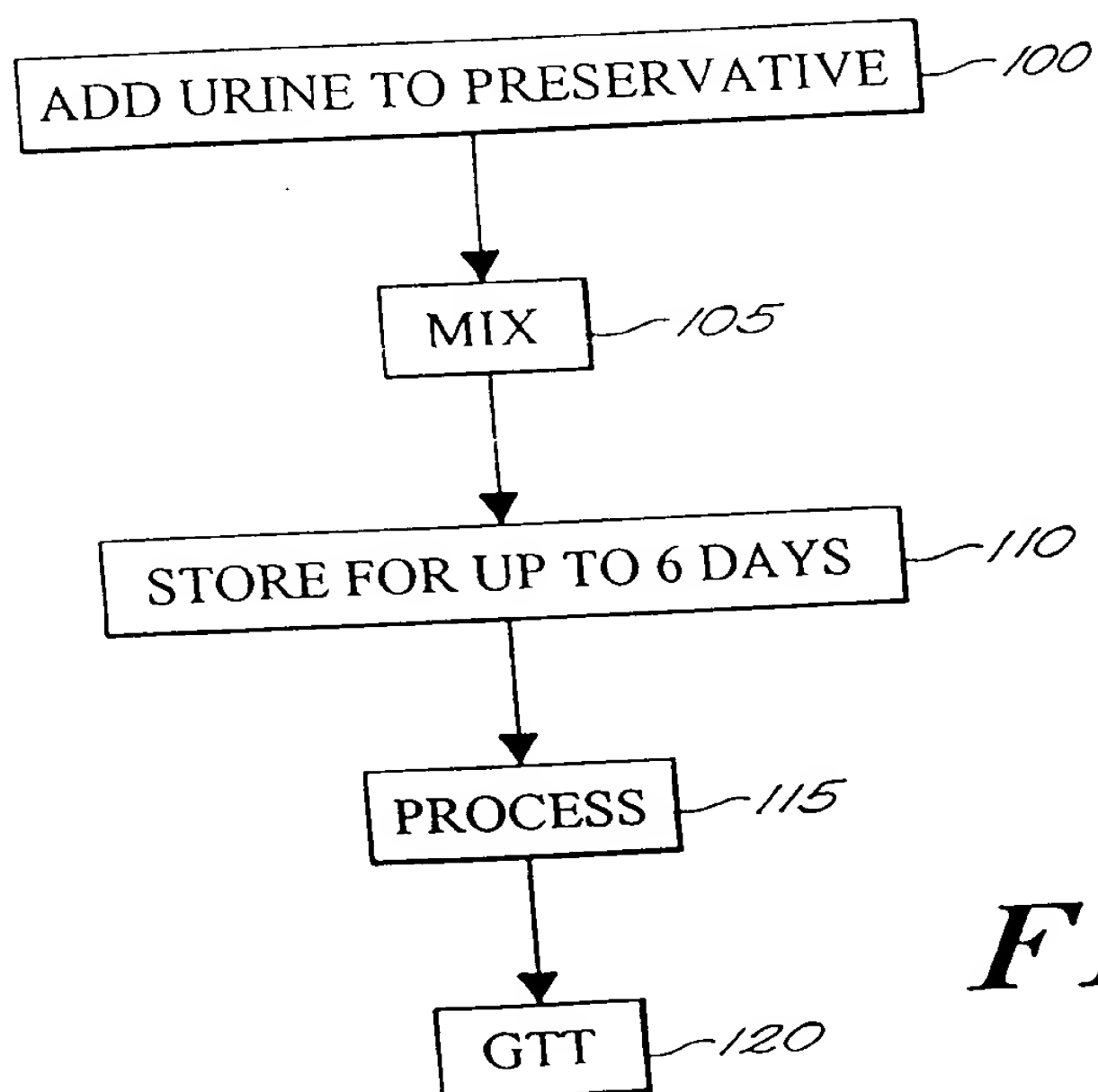


FIG. 10

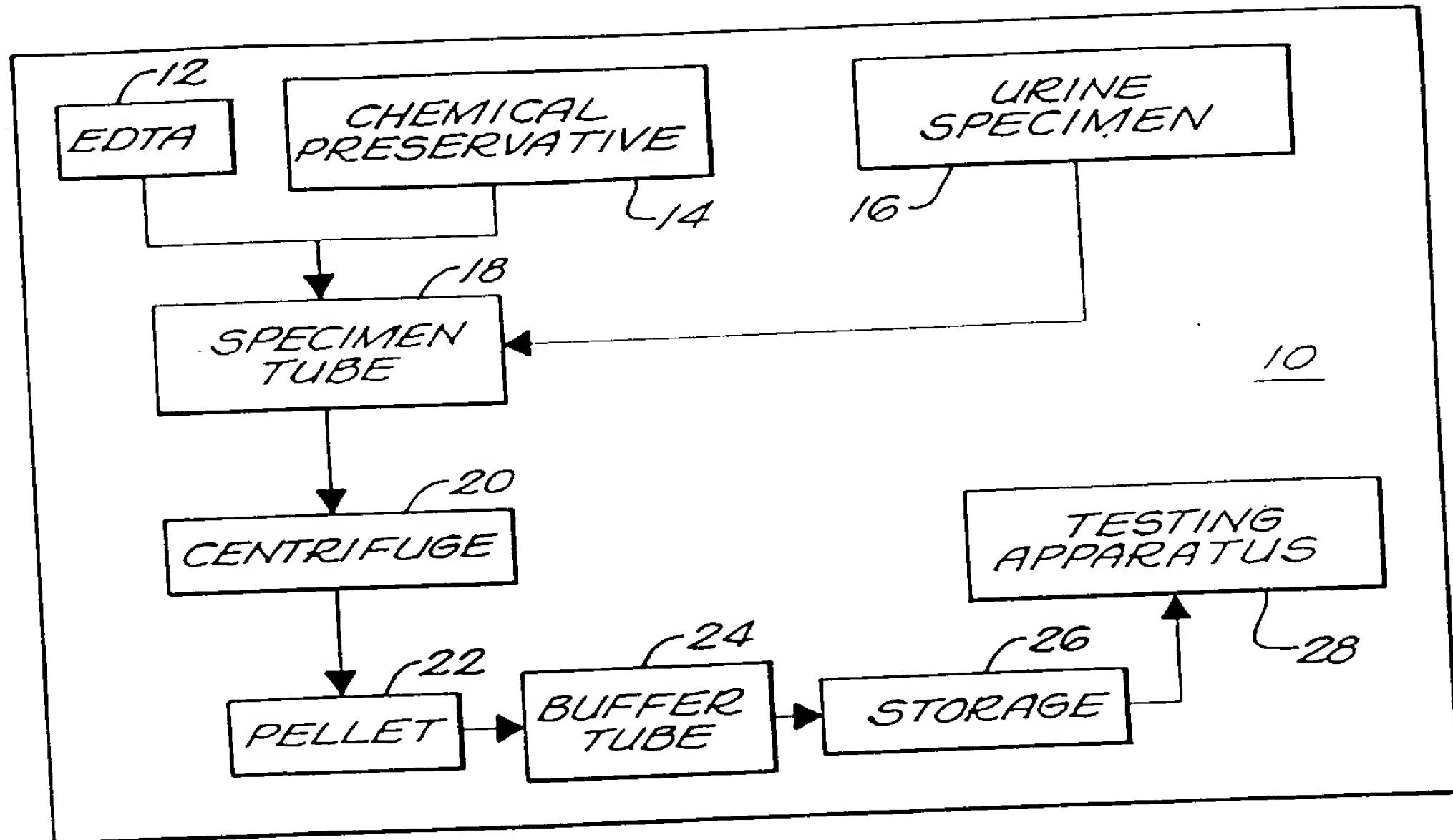


FIG. 11

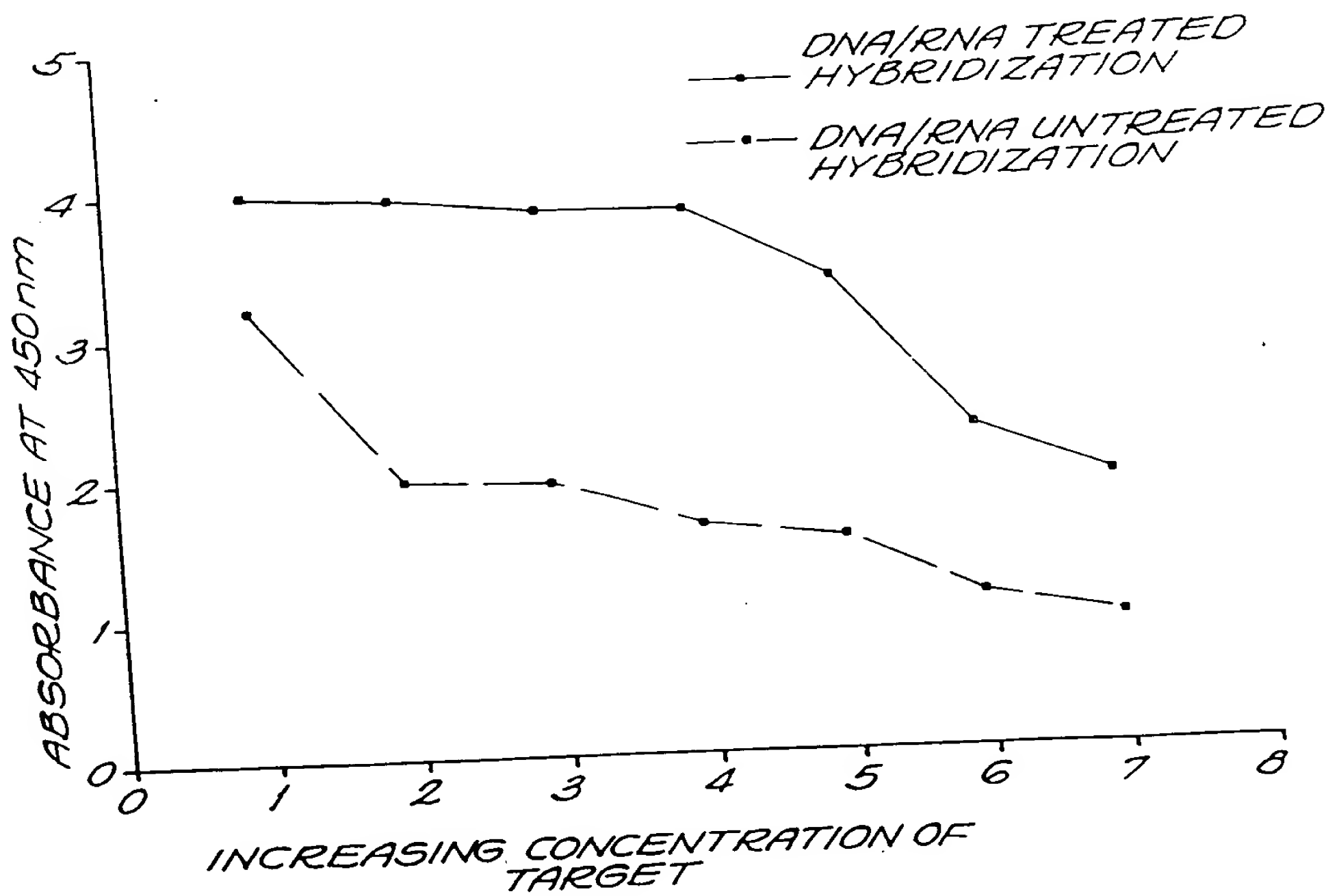
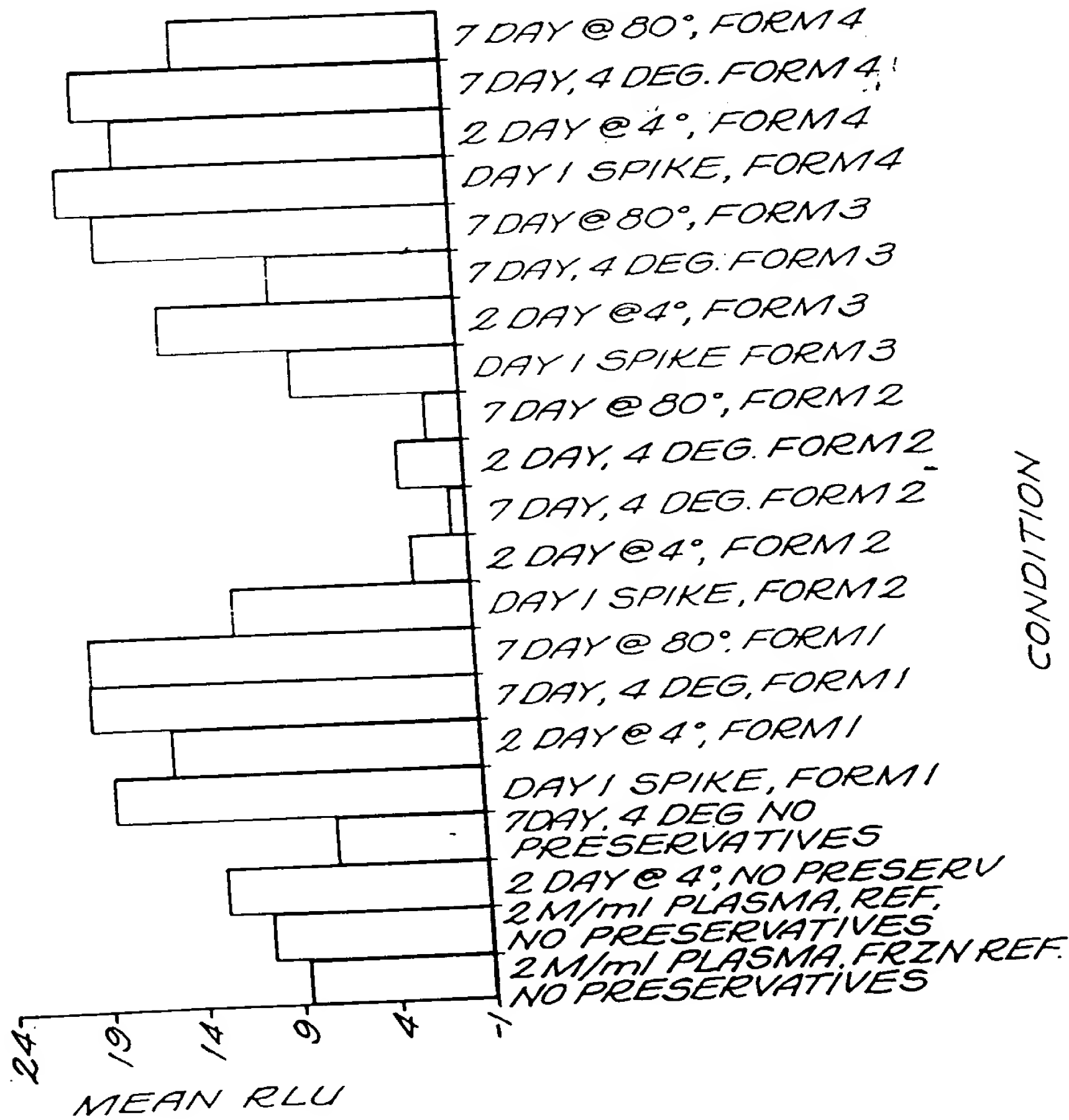


FIG. 12

T0420"58250360



2 M/mi PLASMA, FRZN REF. NO PRESERVATIVES	8.00
2 M/mi PLASMA REF. NO PRESERVATIVES	10.29
2 DAY @ 4°, NO PRESERV	12.60
7 DAY, 4 DEG. NO PRESERV	6.07
DAY 1 SPIKE, FORM 1	18.19
2 DAY @ 4°, FORM 1	14.99
7 DAY, 4 DEG. FORM 1	19.11
7 DAY @ 80°, FORM 1	18.98
DAY 1 SPIKE, FORM 2	11.27
2 DAY @ 4°, FORM 2	1.91
7 DAY, 4 DEG. FORM 2	-0.35
2 DAY, 4 DEG. FORM 2	2.29
7 DAY @ 80°, FORM 2	0.72
DAY 1 SPIKE, FORM 3	7.52
2 DAY @ 4°, FORM 3	14.30
7 DAY, 4 DEG. FORM 3	8.46
7 DAY @ 80°, FORM 3	17.43
DAY 1 SPIKE, FORM 4	19.29
2 DAY @ 4°, FORM 4	16.30
7 DAY, 4 DEG. FORM 4	18.31
7 DAY @ 80°, FORM 4	12.96

CONDITION

FIG. 13

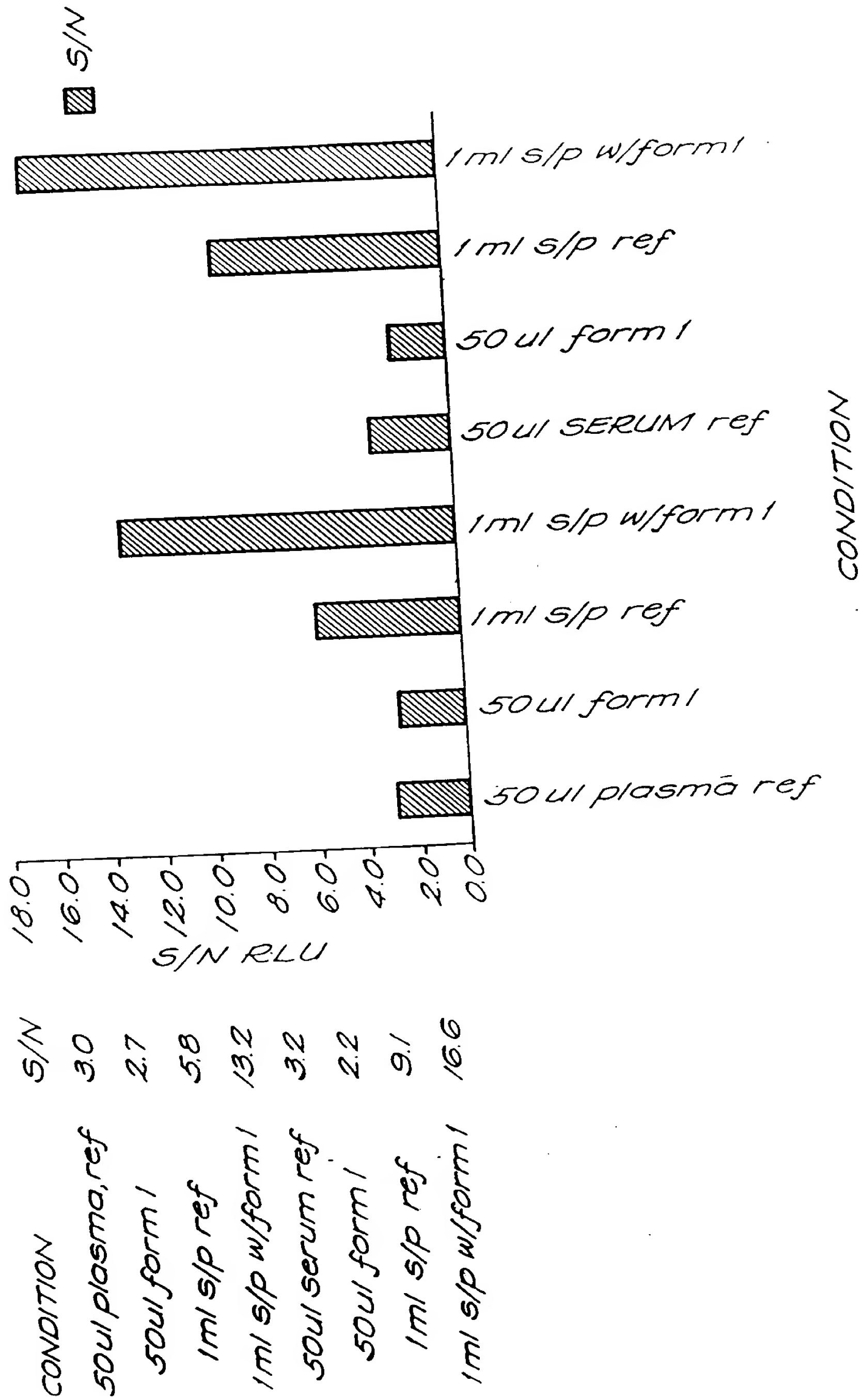


FIG. 14

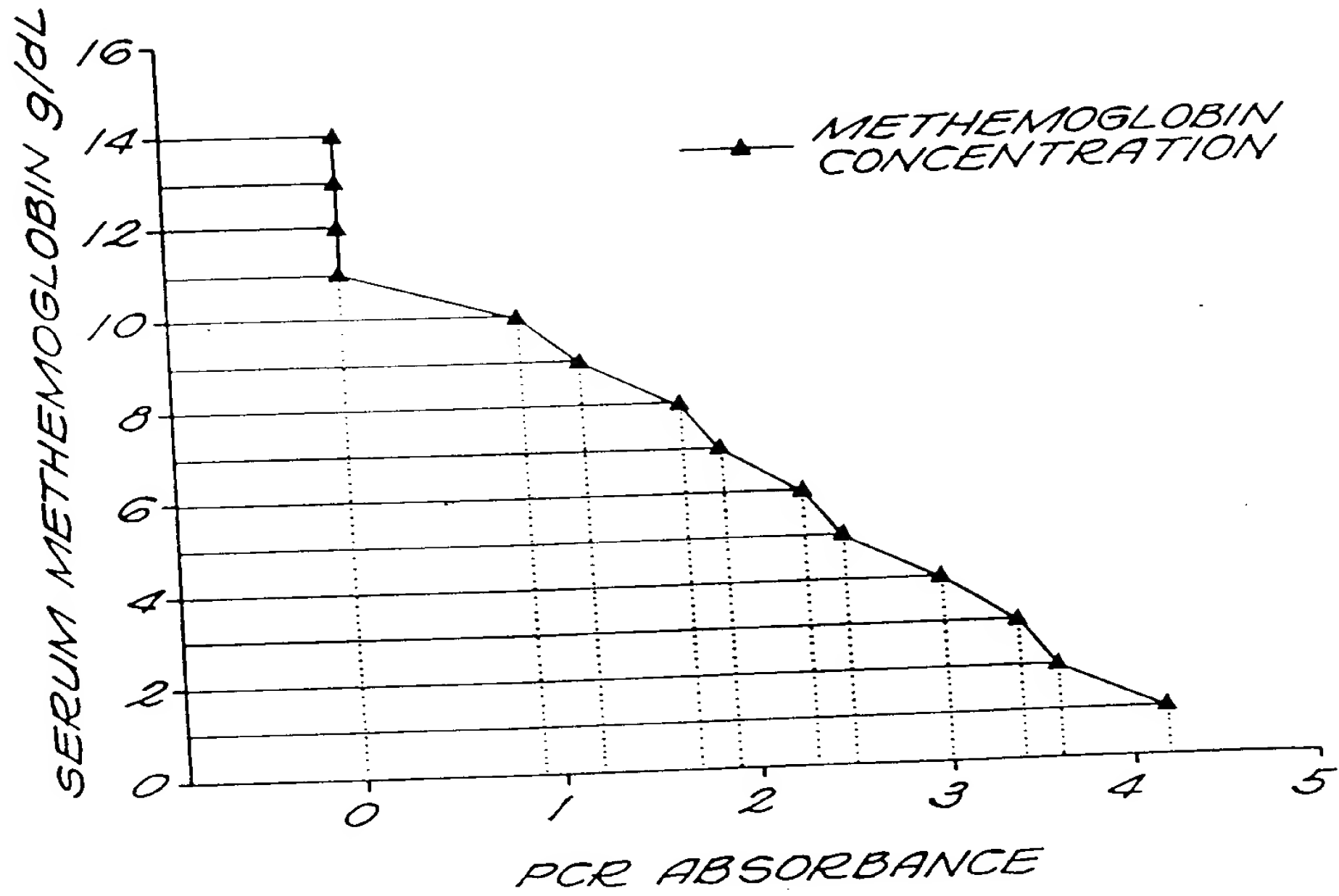


FIG. 15

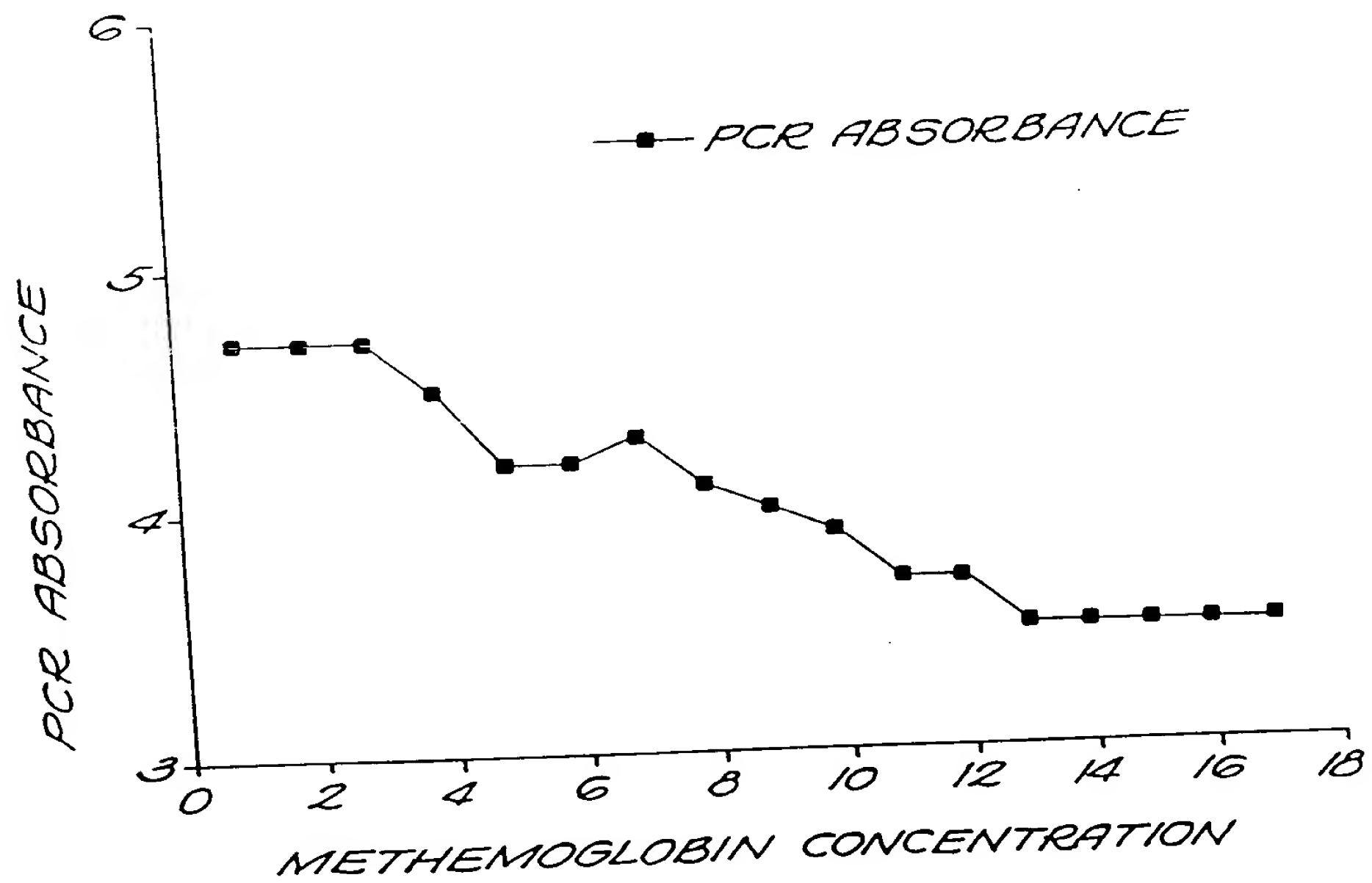


FIG. 16

104220" 33/50860

10/14

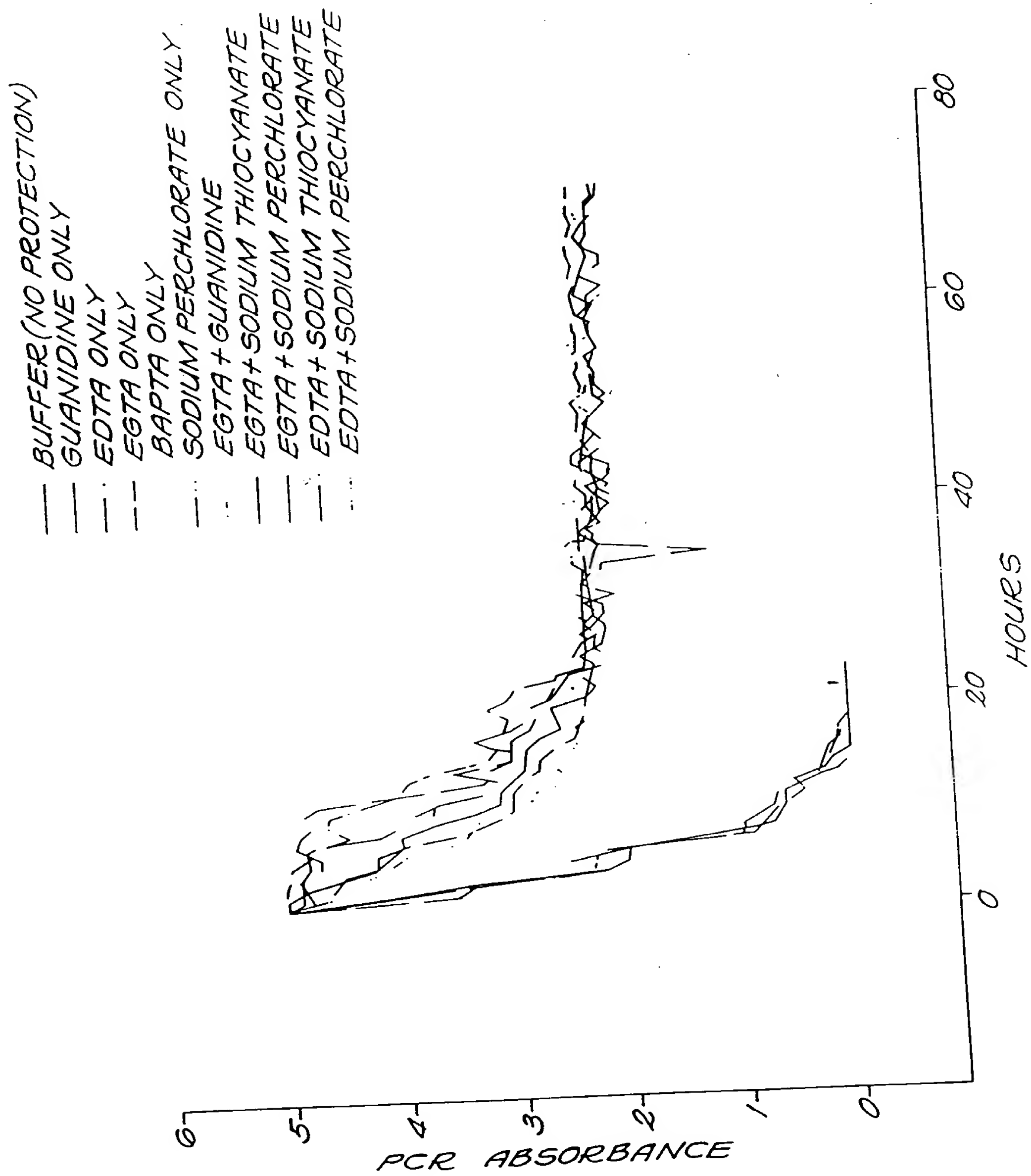


FIG. 17

11/14

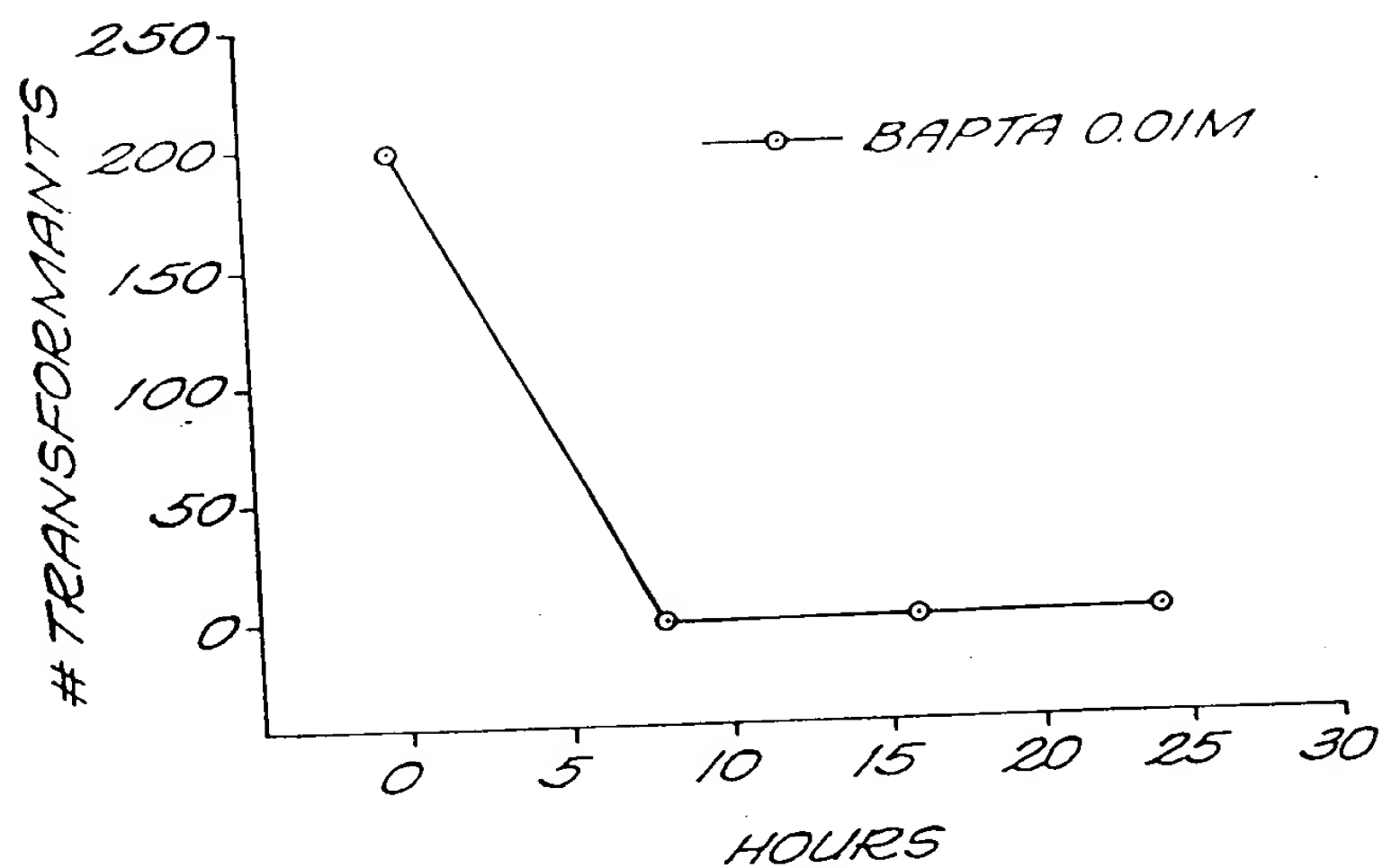


FIG. 18A

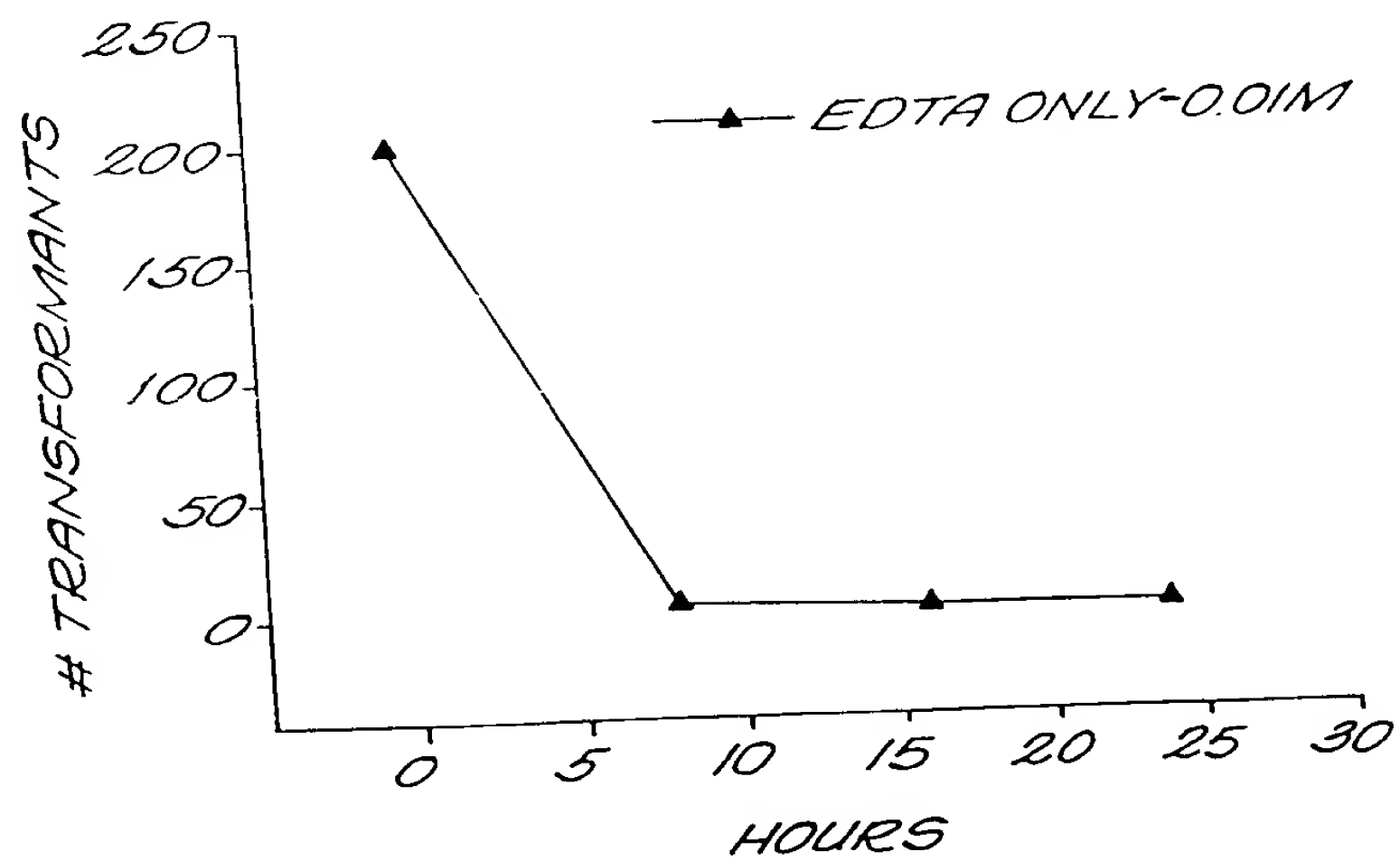


FIG. 18B

10980578.02401
T04220"5250350

12/14

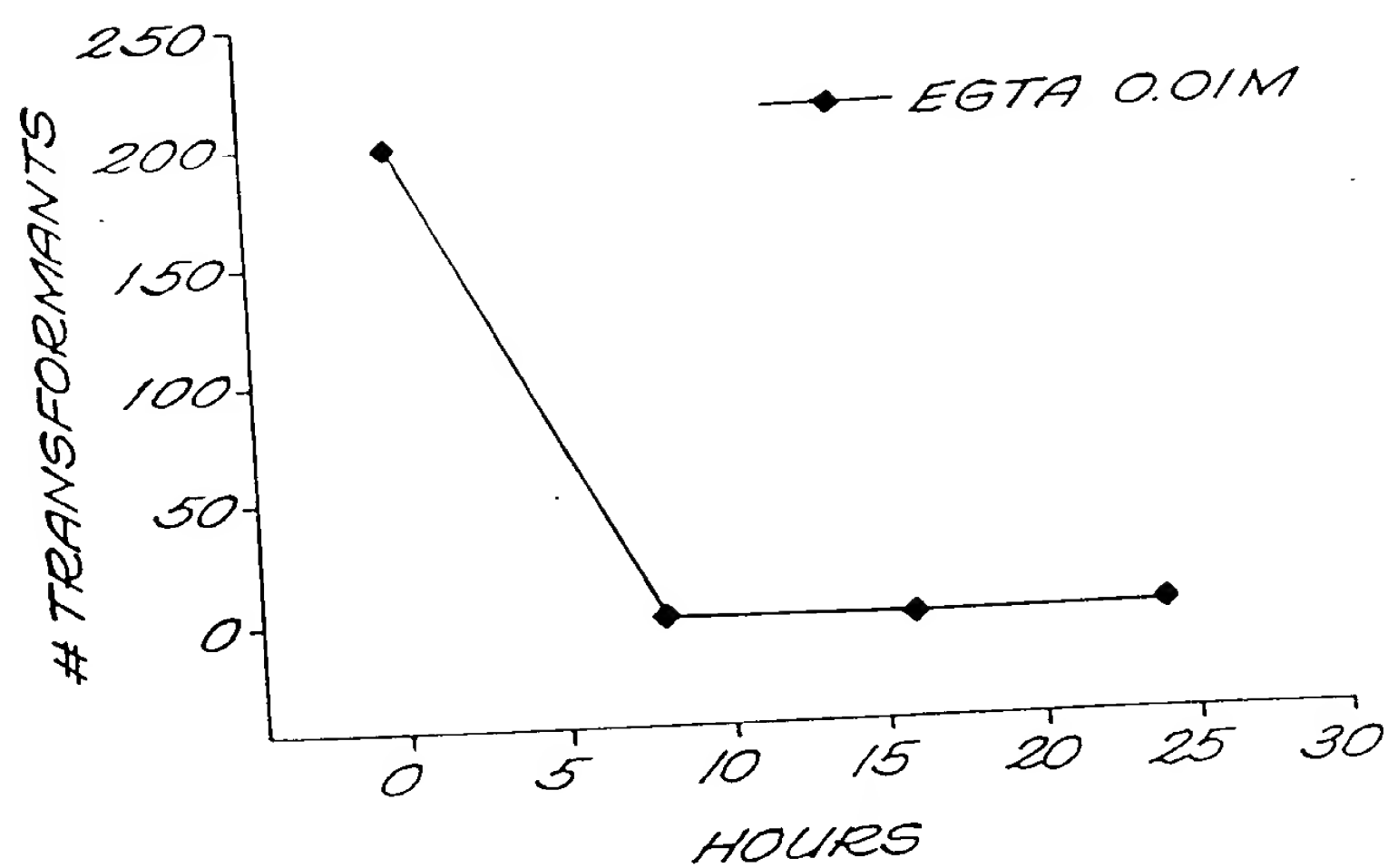


FIG. 18C

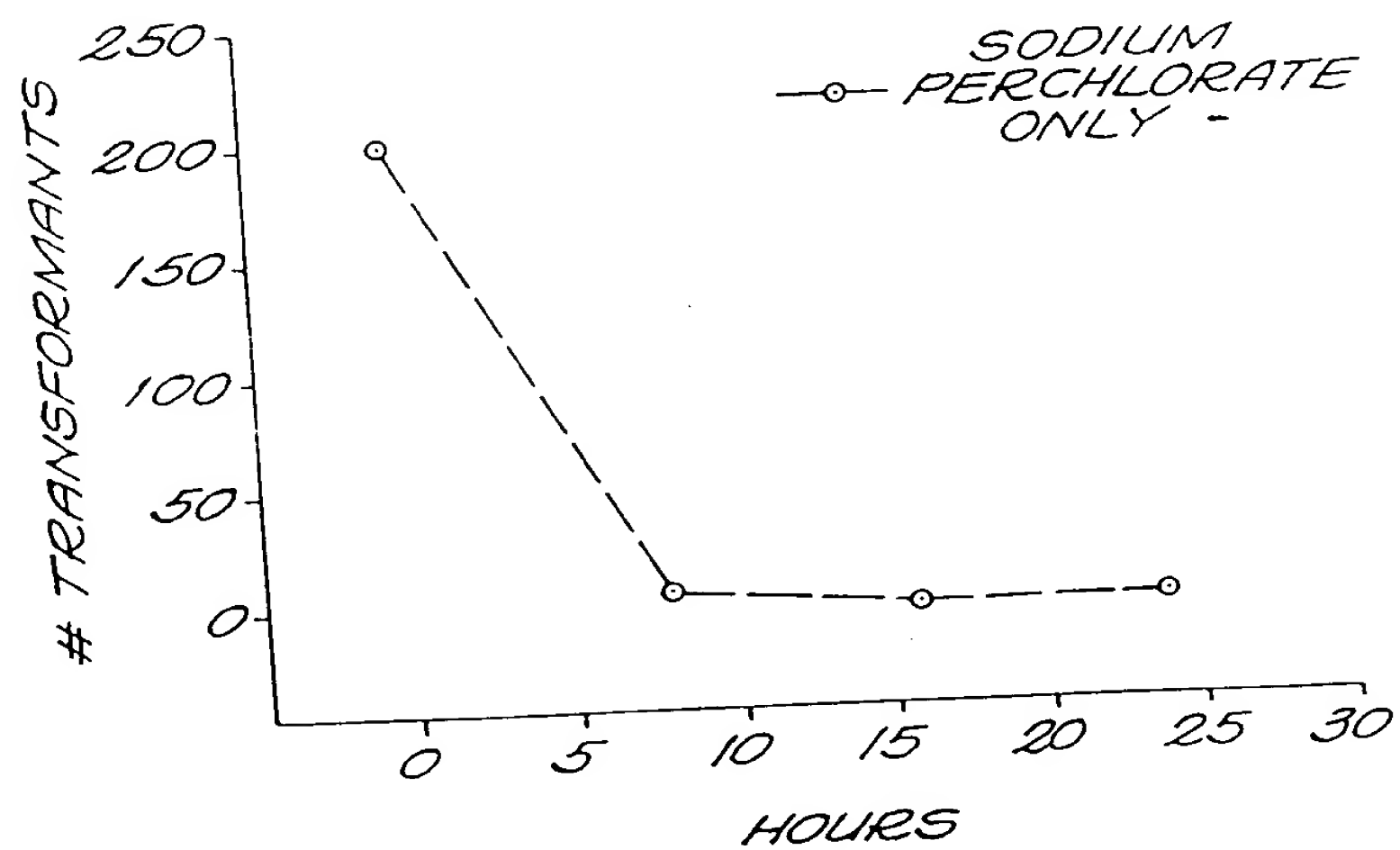
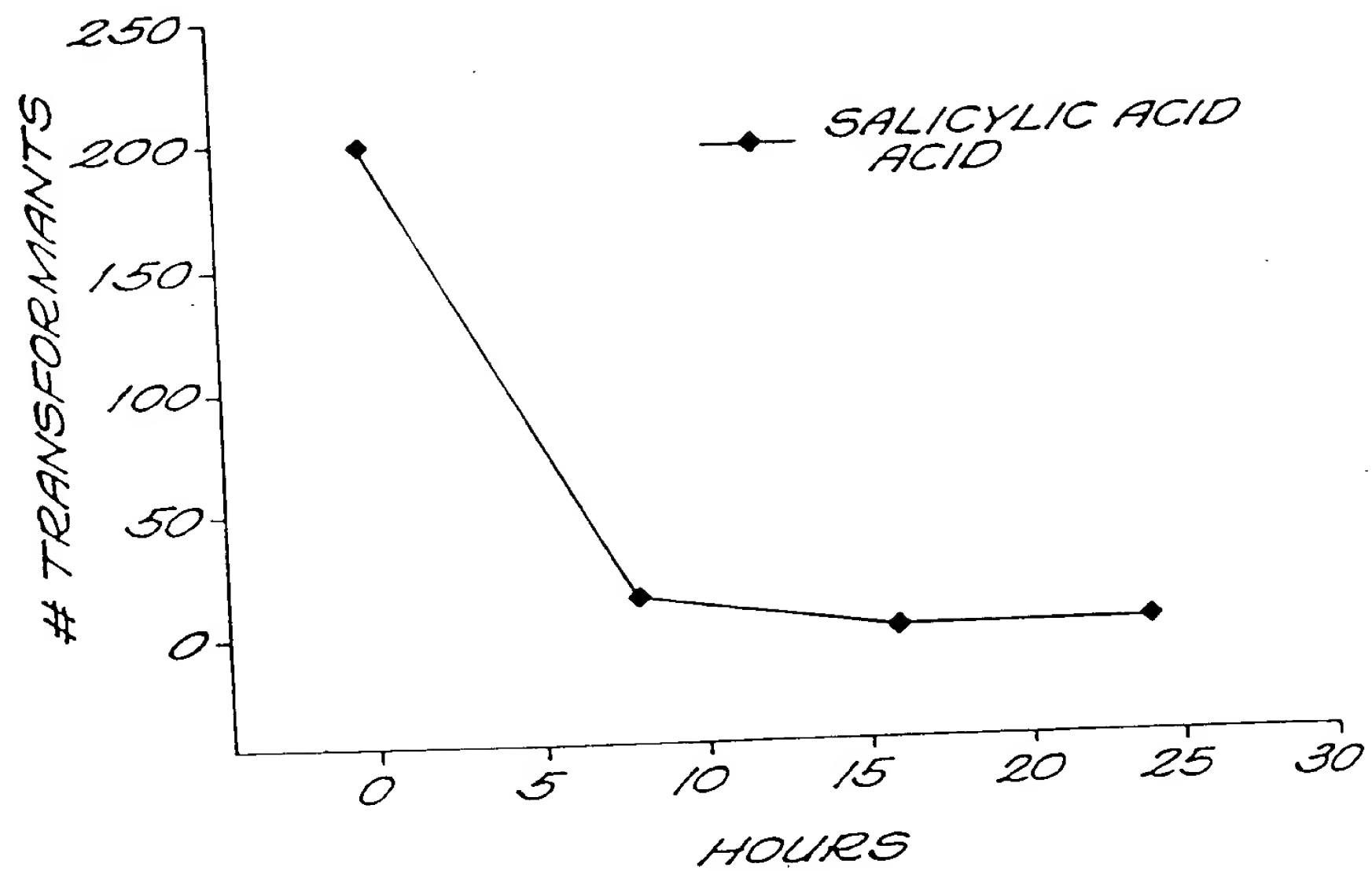
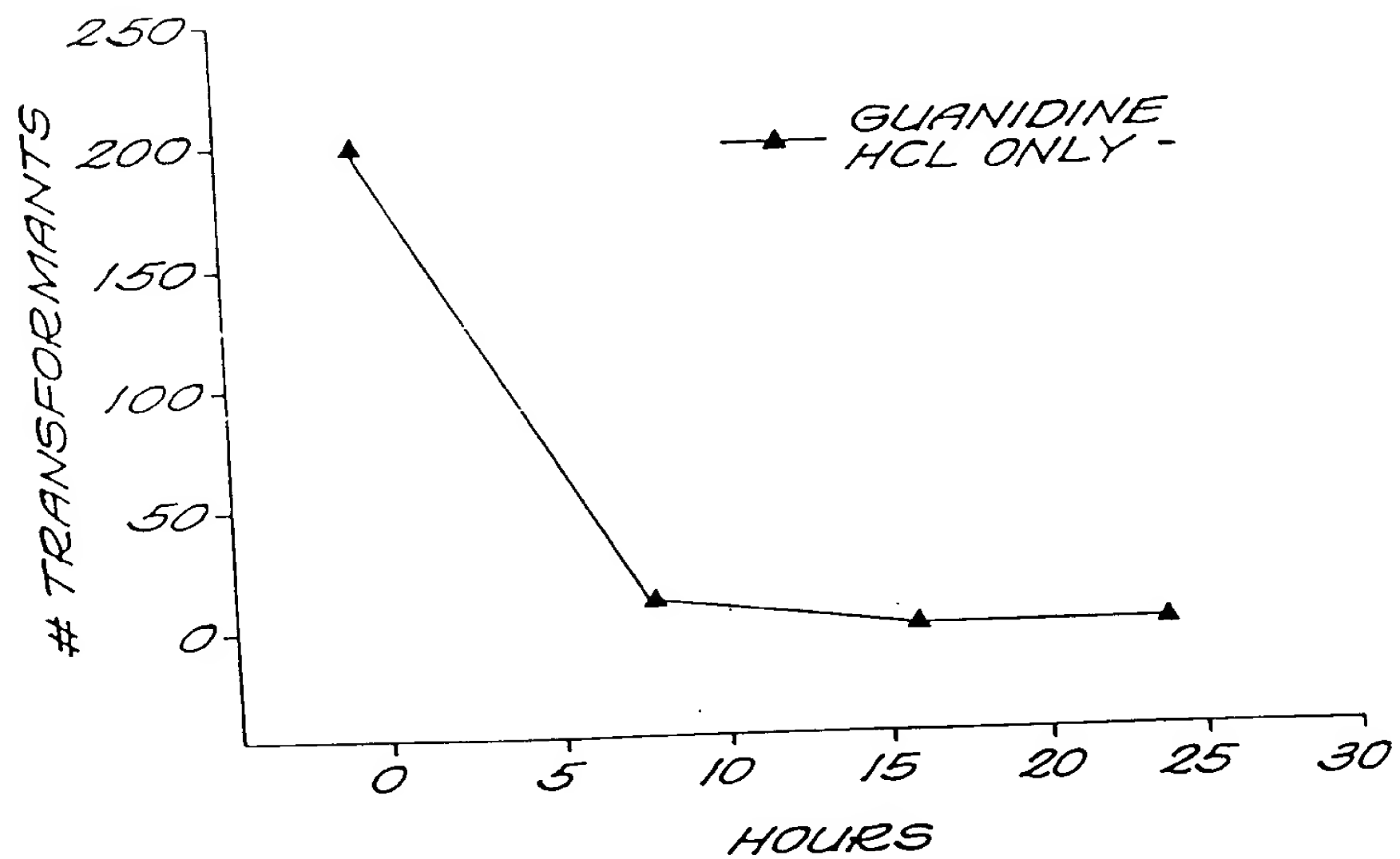
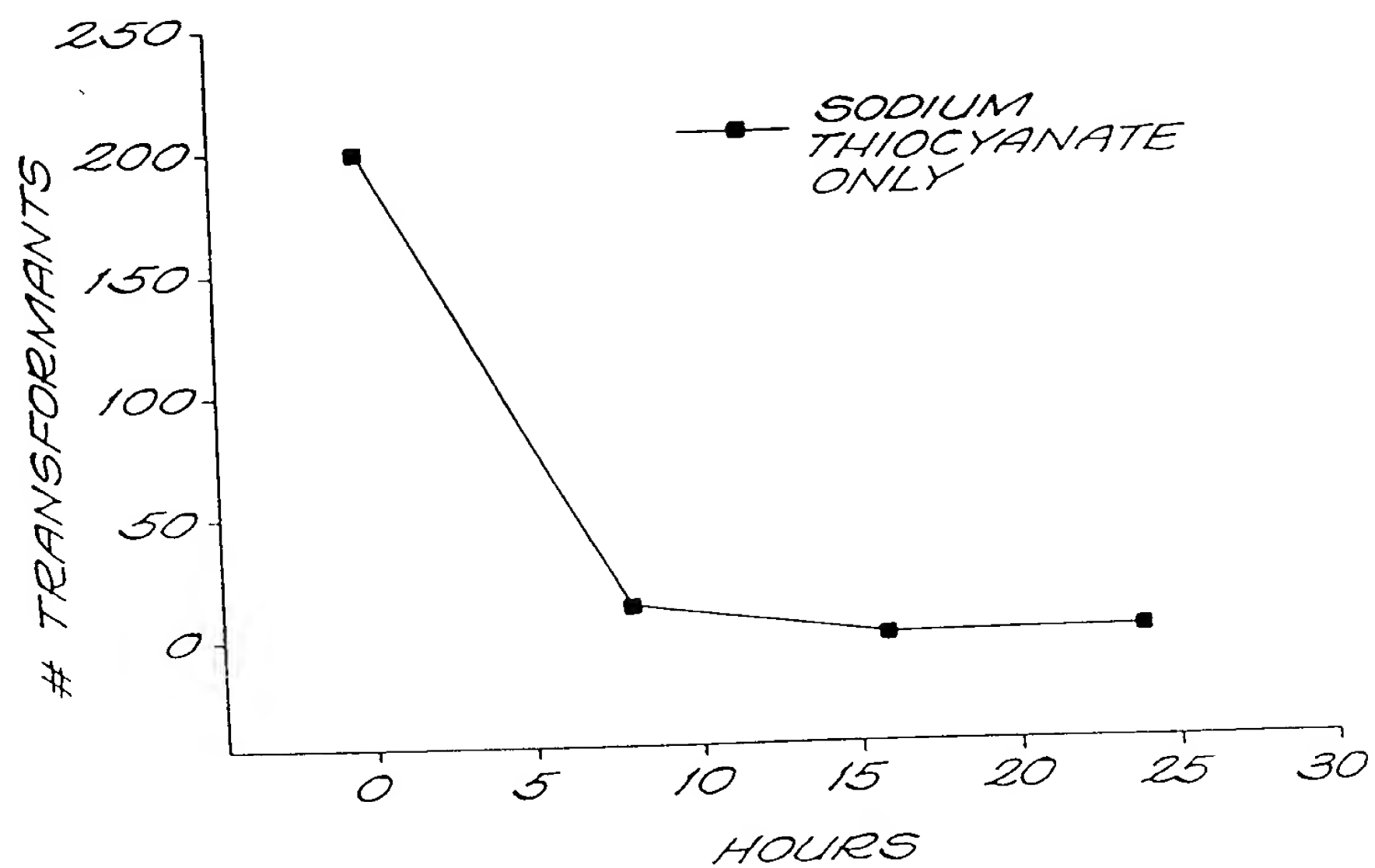


FIG. 18D

090575-07401
T07270-52450850

*FIG. 18E**FIG. 18F*

*FIG. 18G*